	Ground Rules					
	** Do not re-arrange the order of or insert columns between columns B-H. Do not do any special format.					
	** This sheet will only be used for initial input of tasks only. It will have no use in further iterations.					
	** Only data in columns B-H is needed for setting up the Project in Primavera.					
	** Task durations must be 1 to 8 weeks (for at least first 2 years of work). ** For out years, you can specify tasks in a granularity of 3 months, or up to 6 months if needed. ** Please indicate which tasks need material and/or travel \$ - only a Yes or No answer is sufficient. ** You may add milestones if they are available. ** An additional L5 WBS may be added if needed - but L5 must be a sub-deliverable and not an activity. ** Deliverable and/or L5 tasks should be a logical and timely sequence of work needed to be done.					
	** The list of tasks must appear under L4 or L5, which ever is lowest. No L6 WBS is allowed.					
	** No indentation is allowed.					
	** You may have tasks going in parallel, but we should try to avoid partial overlap of time. ** Dates must be written in this format: mm/dd/yyyy (e.g. 4/15/2016).					
	** Both a start and finish date for tasks would be more beneficial to check for consistency between collaborating institutions.					
	Use duration in lieu of finish date if needed.					
	** You may put anything else in any other columns in this sheet for your own records, but they will not be needed by the Project office.					
	** For questions and/or problems please contact Winnie Yu (whyu@bnl.gov).					
Level 3 WBS #	6.7.y.4	5017.				
Level 4 WBS # and title	6.7.y.4, Rol Distributor					
Institution:	ANL					
Prepared by:	Jeremy Love					
LE MIDC 'S and de d	Tulonom	Chart Data	Finish Data	Down How to a dead and	N 4 - F 2 - 1	T1
L5 WBS if needed	Task name	Start Date	Finish Date	Duration (work days)	Material	Travel
(L5 WBS is NOT mandatory)		(mm/dd/yyyy)	(mm/dd/yyyy)		(enter yes or No)	(enter "Yes" or "No")
6.7.y.4, Rol Distributor						
		10/01/0010	11/21/2212			
	Specify System Input	10/01/2018	11/01/2018	20	no	no
	Specify System Output	12/1/2018	2/1/2019	40	no	no
	Trip To CERN Discuss System Specifications	12/3/2018	12/7/2018	5	no	yes
	Specify System Functionality	2/1/2019	4/1/2019	40	no	no
	Identify Teststand Performance Needs	4/1/2019	6/1/2019	40	no	no
	Trip To CERN Discuss System Specifications	4/1/2019	4/5/2019	5	no	yes
	Write Specification Document	4/1/2019	6/1/2019	40	no	no
	Milestone: Specification Document		6/1/2019		no	no
	Evaluation Board: Zyng	1	7/01/2019	1	yes	no
	Evaluation Board: Ultrascale+		7/01/2019	1	yes	no
	Develop Transceiver FW for Evaluation Board Zyng (EBZ)	7/1/2019	8/30/2019	40	no	no
	Develop Transceiver FW for Evaluation Board Unitrascale+ (EBU+)	7/1/2019	8/30/2019	40	no	no
Develop Italisceivei i vv ioi Evaluation board officiascale: (EDO+) //1/2017 0/30/2017 40 110 110						